

The Scientific American Supplement. Index for Vol. 64.

JULY-DECEMBER, 1907.

The * Indicates that the Article is Illustrated with Engravings.

| | | | | |
|---|--|--|--|---|
| <p>A</p> <p>Abutments, concrete..... 41</p> <p>Accumulator cars, German.....*392</p> <p>Accumulators, new containers for.....400</p> <p>Adhesive from moss..... 96</p> <p>Adhesive, insoluble..... 51</p> <p>Aeronautical observatory.....*24</p> <p>Aeroplane, the..... 90</p> <p>Aeroplane, Blériot's experiments.....*168</p> <p>Aeroplane, Farman's record.....*290</p> <p>Air compressor, new centrifugal.....*237</p> <p>Air in New York Subway.....*164, 165</p> <p>Air, vitiation of..... 207</p> <p>Airship, defects in British.....*379</p> <p>Alzani, temple of..... 79</p> <p>Albumen, bleaching of..... 59</p> <p>Albumen, blood..... 48</p> <p>Alcohol lamps.....*180</p> <p>Aluminum castings, cracking of.....328</p> <p>Alcohol, denatured, situation.....392</p> <p>Alcohol for operating engines.....306</p> <p>Analysis of bread and wheat..... 39</p> <p>Ancients, color sense of the..... 46</p> <p>Animals, heart weights of.....462</p> <p>Animals, passing of the..... 50</p> <p>Ant pest in New Orleans.....137</p> <p>Anthropological curiosities..... 99</p> <p>Are lamps.....*293</p> <p>Are lamps, new developments in.....*141</p> <p>Archeology in Chaldean.....253</p> <p>Archeology, Roman cities in Africa.....*225, 232</p> <p>Archeology in Spain.....*300</p> <p>Arithmetician, a remarkable..... 93</p> <p>Armored war vessels, development of .. *131, 151, 170, 178, 205, 218, 238, 245, 266, 276, 291, 308, 332, 342</p> <p>Arsenic industry of Cornwall.....*209, 210</p> <p>Asbestos.....194</p> <p>Astronomy on Mont Blanc.....335</p> <p>Astronomy, recent progress.....*193, 200</p> <p>Atmosphere of cities..... 10</p> <p>Atoms, disintegration of.....*174</p> <p>Audion, the.....*348, 354</p> <p>Autogenous welding of metals..... 38</p> <p>Automobile: German fire apparatus.....*138</p> <p>Automobile motor starting devices.....*468</p> <p>Automobile race, Grand Prix.....*59</p> <p>Automobiles at Paris show.....*396</p> <p>Autotractor.....*364</p> <p>B</p> <p>Bacteria, purple.....335</p> <p>Balloons and lightning.....103</p> <p>Balloons, army dirigible.....*408</p> <p>Balloons in warfare.....*305, 312</p> <p>Bamboo, paper pulp from..... 11</p> <p>Barrels, manufacture of.....246</p> <p>Battery development, storage.....326</p> <p>Battery, improvements in.....*124</p> <p>Battery tunnel, New York.....264</p> <p>Battleships, gun distribution.....*44, *52</p> <p>Beaufort sea.....306</p> <p>Belting, to preserve.....240</p> <p>Bird of prey, biggest.....306</p> <p>Birds that kill snakes.....351</p> <p>Biscuits, English.....16</p> <p>Blast furnace, modern American.....242</p> <p>Blasting mixture..... 91</p> <p>Bleaching vegetable fibers.....12</p> <p>Blériot's aeroplane trials.....*168</p> <p>Blood albumen..... 48</p> <p>Boat, torpedo, kerosene-driven.....*405</p> | <p>Boiler capacity, to increase.....347</p> <p>Boiler tubes, manufacture.....402</p> <p>Boilers, superheating of marine steam.....186</p> <p>Bonbon making..... 32</p> <p>Book worms..... 64</p> <p>Bookbinders' waste.....235</p> <p>Bororo Indians.....*316</p> <p>Bouillon soup tablets..... 48</p> <p>Boule furniture, imitation..... 96</p> <p>Brain, left half of.....*251</p> <p>Brake, eddy current.....*295</p> <p>Brass waste.....267</p> <p>Bread and wheat, analysis of..... 39</p> <p>Breathing of plants.....255</p> <p>Breathing wells in France.....405</p> <p>Brewing, residual products.....211</p> <p>Bridge, an Indian cantilever.....*401, 402</p> <p>Bridge across Rhine.....*328</p> <p>Bridge, derailment on..... 64</p> <p>Bristles and whalebone, substitutes for..... 80</p> <p>Bristles, bleaching of..... 58</p> <p>Bristles, to color black.....112</p> <p>Britannia metal..... 64</p> <p>Bronze imitation in plaster..... 64</p> <p>Bronze liquid..... 64</p> <p>Bronzing for iron wire.....384</p> <p>Building a liner.....*337, 344</p> <p>Burns, salve for..... 63</p> <p>Butter powder..... 74</p> <p>C</p> <p>Cable-assisted trains.....*216</p> <p>Cable ship, a new.....*369, 377</p> <p>Cable, submarine, vicissitudes.....400</p> <p>Cactus, cult of the.....220</p> <p>Calcium.....206</p> <p>Cameos, imitation..... 80</p> <p>Canned meats.....395</p> <p>Caramel coloring..... 96</p> <p>Car, slag.....*61</p> <p>Carmino..... 96</p> <p>Carmine solution.....112</p> <p>Carrier pigeons on Congo.....375</p> <p>Cars, German accumulator.....*392</p> <p>Caseine, industrial uses of..... 89</p> <p>Cathode rays and aurora.....295</p> <p>Cave cathedral, Mammoth.....*125</p> <p>Cedar wood imitation..... 96</p> <p>Celuloid, to dye.....112</p> <p>Cement, Carlsbad patent..... 80</p> <p>Cement, diamond.....400</p> <p>Cement for precious stones.....*384</p> <p>Cement, qualities and usage.....290</p> <p>Cement, white.....239</p> <p>Census, metal working machinery.....159</p> <p>Cerophanes.....112</p> <p>Chalk, London..... 32</p> <p>Cheese, Roquefort..... 51</p> <p>Chemical progress.....250</p> <p>Chemistry, problems of applied.....370</p> <p>Chicago a port..... 16</p> <p>Chlorophyl..... 80</p> <p>Circuits, grounding secondary alternating..... 80</p> <p>Cleaning plant, automobile..... 4</p> <p>Climate, psycho-physical aspect of..... 19</p> <p>Clock, largest in France..... 58</p> <p>Clocks, ancient and modern.....*100</p> <p>Coal in Pennsylvania in 1906.....175</p> <p>Coal mined by machines.....271</p> <p>Coal production.....366</p> <p>Coal, spontaneous ignition of..... 23</p> <p>Coal washing tests.....185</p> <p>Coaling vessel, self-propelling.....*177, 178</p> <p>Coalite..... 50</p> | <p>Coast erosion.....198</p> <p>Collier, new type of.....*265</p> <p>Color photography.....*217</p> <p>Color photography, Lumière process..... 62</p> <p>Color photography, new method.....383</p> <p>Colors, primitive of the Greeks..... 80</p> <p>Color sense of the ancients..... 46</p> <p>Column, Trajan's..... 31</p> <p>Coil sun prism.....*254</p> <p>Commerce of U. S. by ports and sections.....135</p> <p>Compass, liquid..... 29</p> <p>Compressibility of water.....272</p> <p>Concrete abutments..... 41</p> <p>Concrete, effect of water used in..... 64</p> <p>Concrete, action of seawater on.....378</p> <p>Concrete construction, to prevent failure.....226</p> <p>Concrete, reinforced beams.....330</p> <p>Coney of the Bible.....382</p> <p>Control for magneto.....*108</p> <p>Copper casting.....281</p> <p>Copper, recovery from scrap.....246</p> <p>Copper refining machinery.....*72</p> <p>Corn and products, food value of..... 87</p> <p>Coronium.....256</p> <p>Covers, composition for..... 80</p> <p>Crane, an articulated.....*385, 386</p> <p>Cranes, floating.....*36, 273, 279</p> <p>Crete, excavations in.....*34</p> <p>Crime detector, scientific.....363</p> <p>Curry powder.....112</p> <p>Cymometer.....*60</p> <p>Cylinders, interchange of heat in.....187</p> <p>D</p> <p>Degras.....409</p> <p>Diamonds in Arkansas.....211</p> <p>Diamond cutting in Amsterdam.....278</p> <p>Dip needle demonstration.....*343</p> <p>Discus thrower, the.....*253</p> <p>Distances and heights, estimating.....*108</p> <p>Distillation of soft wood.....275</p> <p>Diving, limit of deep-sea.....399</p> <p>Diving rod.....288</p> <p>Dock, floating, for Trinidad.....*120, 130</p> <p>Dust preventing in grinding trades.....*310</p> <p>Dyestuffs from waste products.....363</p> <p>Dynamite, facts about..... 35</p> <p>E</p> <p>Earth, age of the.....331</p> <p>Earth's consolidation, age of.....366</p> <p>Earth's interior..... 63</p> <p>Earth, shape of the..... 79</p> <p>Ebonite, to make.....384</p> <p>Ebony, artificial.....384</p> <p>Eburin, imitation.....379</p> <p>Edison's secondary battery.....*124</p> <p>Egyptian excavation.....207</p> <p>Egyptian Lourdes, an.....*259</p> <p>Eggs, soft-shelled..... 23</p> <p>Electrons, some properties of.....406</p> <p>Electric food warmer..... 64</p> <p>Electric locomotives for coal mines..... 32</p> <p>Electric railway, Munster Schlucht..... 16</p> <p>Electric railroad in Petersburg.....313</p> <p>Electric wave telegraphy.....*189</p> <p>Electric waves and meteorology.....382</p> <p>Electrical devices, three new.....*85</p> <p>Electrical engineering elements.....*197, 228, 268, 293, 324, 356, 390</p> <p>Electrical slide wire bridge.....*244</p> <p>Electrically propelled vessel..... 48</p> | <p>Electricity, smelting by..... 48</p> <p>Electrolysis problem, an.....128</p> <p>Electrolytic theory of iron corrosion.....*138, 148</p> <p>Electrons, properties of.....109</p> <p>Electrolytic rectifier.....*5</p> <p>Engines, Luderits..... 16</p> <p>Epidemics..... 55</p> <p>Eraser, lead pencil..... 16</p> <p>Etching.....407</p> <p>Ether density.....212</p> <p>Eucalypts of Australia.....350, 367</p> <p>Evolution and tertiary mammals.....223</p> <p>Excavations in Crete.....*34</p> <p>Expedition, George..... 9</p> <p>Explosives, dynamite..... 35</p> <p>Exports, Chinese.....375</p> <p>Exports, electrical.....100</p> <p>Exports, manufactured.....154</p> <p>Eye, effect of light on.....312</p> <p>F</p> <p>Fan, portable..... 47</p> <p>Farm motor, a successful.....*364</p> <p>Ferro-concrete for foundation caissons.....*236</p> <p>Fertilizers, artificial..... 13</p> <p>Fertilizer from house refuse..... 98</p> <p>Fiber, maguay.....*97, 98</p> <p>Fiber, Mexican bromelia.....142</p> <p>Figs, French..... 33</p> <p>Figs, rejuvenation of..... 39</p> <p>Finland, electrical imports..... 95</p> <p>Fire apparatus, German automobile.....*136</p> <p>Fireboat protection.....*329</p> <p>Fish and their eggs.....314</p> <p>Fish, manometric apparatus.....*301</p> <p>Fish that hatch eggs in their mouths.....*260</p> <p>Fishes, fins of..... 80</p> <p>Fishes, venomous.....*12</p> <p>Fishing lines, preserving..... 21</p> <p>Flame as motive power.....378</p> <p>Flame, study of.....393</p> <p>Flashlight powders.....199</p> <p>Flour, aging of.....179</p> <p>Flour, causes of quality.....191</p> <p>Flowers, nuptials of the.....*56</p> <p>Fluorspar.....199</p> <p>Fog, dispersion of..... 30</p> <p>Food warmer, electric..... 64</p> <p>Forging of alloy steels.....311</p> <p>Freezing of wells.....313</p> <p>Freight trains, heavy.....119</p> <p>Frost prevention on shop windows.....375</p> <p>Fuel testing at Jamestown.....*140</p> <p>Fulton and the sidewheel.....*282</p> <p>Fulton centenary.....*173</p> <p>G</p> <p>Galvanizing, art of.....21, 42</p> <p>Gas and hygiene.....274, 299</p> <p>Gas engines, large marine..... 83</p> <p>Gas engine valves.....340</p> <p>Gelatine, bleaching of..... 59</p> <p>Geology, glacial..... 77</p> <p>Geology of the Klondike.....410</p> <p>George expedition..... 9</p> <p>German transatlantic enterprise.....166</p> <p>Germs and sunlight.....171</p> <p>Gliding methods.....240</p> <p>Glacial geology..... 77</p> <p>Glue, bleaching of..... 59</p> <p>Gold ship, modern.....*3</p> | <p>Grafting wax..... 16</p> <p>Gravity decomposition.....*399</p> <p>Gun distribution aboard battleships.....*44, *52</p> <p>Gypsum plaster..... 18</p> <p>Gyroscope, the.....*82</p> <p>Gyroscope, theory of the..... 26</p> <p>H</p> <p>Hagenbeck's new zoological park.....*81, 88</p> <p>Heart weights of animals.....162</p> <p>Heating of houses: automatic control.....*212</p> <p>Heights and distances, estimating.....*108</p> <p>Hellon filaments.....327</p> <p>Hertzian waves, distant operation by.....*150</p> <p>Heveas..... 32</p> <p>Honey, sources of.....*92</p> <p>Horn waste.....275</p> <p>Horse, evolution of the.....*412</p> <p>House heating: automatic control.....*212</p> <p>Hydroplane, Santos Dumont's.....*264</p> <p>Hygiene in European schools.....381</p> <p>I</p> <p>Ice cream, lead in..... 19</p> <p>Ice houses.....*188</p> <p>Imports, electrical, to Finland.....95</p> <p>Imports, United States.....107</p> <p>Improved material for machinery.....402</p> <p>Incandescent illuminants.....139</p> <p>Incandescent lamps.....223</p> <p>Indian cantilever bridge.....*401, 402</p> <p>Indians in Brazil.....*316</p> <p>Induction coil design.....*213, 230</p> <p>Induction principle, wireless telephone on.....*37</p> <p>Infusorial earth waste.....341</p> <p>Insects, venomous.....*28</p> <p>Insecticides..... 32</p> <p>Insulators, new.....*85</p> <p>Iron corrosion, electrolytic theory.....*138, 148</p> <p>Iron hands.....*284</p> <p>Iron rust, electrolysis, cause of..... 74</p> <p>Iron slag.....192</p> <p>Iron wire formula.....400</p> <p>Irrigation, Indian.....158</p> <p>Ivory stains.....400</p> <p>J</p> <p>Jamestown, the great pier.....*280, 290</p> <p>Japan, education in..... 61</p> <p>K</p> <p>Karawanken tunnel.....*156</p> <p>Kerosene-driven torpedo boat.....*405</p> <p>Kefir and Yohourth.....334</p> <p>Kinematic apparatus, Newman's.....*120</p> <p>Klondike, geology of.....410</p> <p>Knossos, excavations in.....*34</p> <p>Kobe's large wharves..... 64</p> <p>Kronprinzessin Cecilie.....*337, 344</p> <p>L</p> <p>Labor, economical utilisation.....270</p> <p>Labor's share.....147</p> |
|---|--|--|--|---|

Lace making in Nottingham.....387

Lamp, Moore's.....48

Lamps for alcohol.....*180

Lead pencil eraser.....16

Lead varnish.....16

Leaves, coloring matter of.....80

Lice, preventive of plant.....32

Life, artificial.....331

Lifting, ancient methods of.....*172

Lightning, balloons and.....103

Lines, preserving fishing.....21

Liniment for burns.....64

Lithium, anhydrous protoxide....46

Locomotive, high-speed.....16

Locomotive, the modern.....*157

Locomotives, new mountain.....*73

Locomotive for steep grades.....368

Locomotives, Mallet.....220

Locomotives, steam or electric....298

Locomotives and cars, increased size of.....10

Louse poison, blood.....32

Luderitz engines.....16

Luminous plants and animals.....115

Lusitania's boilers.....336

M

Magnetic axis of the earth.....143

Magneto, speed control for.....*198

Man, rise of.....*152

Manometric apparatus of fish.....301

Map of U. S., big.....55

Mapmaking and topography, history of.....*116, 132

Mars, canals of.....*76

Mars, climate of.....383

Mars, how observed.....262

Martian signaling.....137

Measurement, science of.....126

Meerschau.....196

Mercury vapor lamps.....391

Metal-working machinery census 159

Metals, melting points of.....331

Metalliferous veins, problem.....403

Mica.....338

Micrometer microscopes.....388

Mines, water in anthracite.....118

Mining, possibilities of hydraulic.....135

Mirror, concave.....48

Mirrors, copper.....194

Modeling wax.....64

Molding with a group of cores....304

Monazite mining.....247

Monitors, control of.....119

Monsoon, mechanism of.....315

Mont Blanc, astronomy on.....335

Mont Blanc railway.....80

Moore's tube lamp.....48

Mosquito extermination.....155

Most exterminating powder, preparation of.....41

Motor, the Interpole.....101

Motor searchlight.....*36

Motor starting devices, automobile.....*68

Mountain summits, meteorological phenomena on.....31

Navigating without horizon.....405

Niagara Falls, money value of... 64

Nile-Red Sea railroad.....*8

Nitric acid from air.....*393

O

Observatory, aeronautical.....24

Oil, neat's foot.....102

Oil wells, shooting.....307

Oil colors, medium for.....32

Oil fields of U. S.....395

Okapi, the.....*145, 146

Optics.....48

Ore concentration with oil.....*341

Ore, titaniferous in Wyoming.....118

Organs, manufacture of.....365

Original research.....243

Ostrich industry, African.....259

P

Paint for tin roofs.....32

Pan pipes.....358

Panama canal progress.....*353, 358

Panama half a century ago.....386

Pandemonia, early.....55

Paper pulp from bamboo.....11

Paris automobile show.....*396

Paris metropolitan station.....*40

Pearl industry in U. S.....231

Peat deposits.....64

Peat, for heating and power production.....362

Peat, novel uses of.....23

Peat products.....111

Pendulum, the gridiron.....*199

Photodynamic phenomena.....115

Photographic plate testing.....154

Photographic sensitiveness.....340

Photography, color.....*217

Physical and psychical conditions.163

Piano strings, steel, to harden... 96

Pier at Jamestown.....*289, 291

Pigeons, carrier, on Congo.....375

Plagues.....55

Plant breathing.....255

Plaster, bronze imitation in.....64

Plaster, gypsum.....18

Poisonous shellfish.....256

Pollination.....302

Portable fan.....47

Potassium chloroplatinate.....109

Power plant tests, interpreting....374

Problems, unsolved, in ship design.....122

Protein.....208

Prussian railroad tests.....*376

Pseudomorphs.....48

Pupin deep-water cable.....*241, 248

Puppy for floor boards.....409

Pygmies, African.....9

Pygmies of the world.....90

Pyrites and sulphur.....411

Pyrites, pseudomorph.....48

Pyrometer, electric metal testing.....*297

R

Radio-activity.....50

Radium action.....288

Radium, atomic weight of.....327

Radium, origin of.....271

Radium's parentage.....59

Rails in streets, machine for laying.....*121

Rails, standardizing of.....128

Railroad across Bernese Alps.....107

Railroad bridge in Africa.....*204

Railroad, Nile-Red Sea.....*8

Railroad tests in Prussia.....*376

Railroads of the world in 1907... 59

Railway, electric, Munster Schlucht.....16

Railway, Mont Blanc.....80

Rainfall, how absorbed.....265

Rectifier, electrolytic.....*5

Reitfontein rounded pebbles.....48

Rise of man.....*152

Riveting, hydraulic, on the "Mauretania".....*388

Roman cities of Northern Africa,.....*225, 232, 234

Roquefort cheese.....51

Rubber-producing plants of Brazil.....32

Rubber, recovering waste.....345

Rubber tree in Sicily.....48

Rust, iron, electrolytic cause of.. 74

S

St. Swithin's day.....95

Salol liniment.....64

Salve for burns.....63

Sardine packing in Norway.....338

Science, abstract and applied.....214

Science, its gradual advance.....142

Sea defenses, reinforced concrete.*66

Sea level variation.....286

Sea water action on concrete.....378

Sea waves, forms and energy of.. 75

Searchlight, self-propelling.....*36

Seed, evolution of the.....94, 100

Selenium.....409

Seringuelmas.....32

Shackleton's expedition to Antarctic.....*104

Shear leg.....*36

Ships, unsolved problems in.....102, 122

Shipbuilding, development of Japanese.....130

Shipping, German, enterprise....166

Shunk, W. F.....43

Sight.....48

Silver plating.....176

Silver plating processes.....192

Silver, recovery of.....84

Slag car, new type of.....*61

Slide-wire bridge, home-made....*244

Smelting iron ores by electricity. 48

Smelting plant, hydro-electric... 48

Soil surveys, use of.....221

Solar energy and engines.....185

Soldering appliances.....*373

Soldering and soldering processes *7

Soul houses in Egypt.....*380

Sound distinguishing.....304

Sound tablets, bouillon.....48

South pole, expedition to.....*104

Spark method for grading steel.*196

Star catalogue.....208

Star distribution.....287

Stars, spectroscopic phenomena in 27

Stars, their remoteness.....235

Starfish, photographing.....*252

Station, St. Michel.....*40

Steamship, day of, over.....48

Steel alloy forging.....311

Steel, casehardening of.....322

Steels, chrome and nickel.....336

Steel grading by spark method....196

Stone, great use of.....285

Structural material.....64

Submarine boat progress.....167

Submarine, first German.....*84

Subway, air in.....*164, 165

Subways Saint Michael Station.. 40

Sulphur and pyrites.....411

Sun prism, Colai's.....*254

Sun's motion relative to ether....*412

Sun's temperature.....*261

Sunlight, effect on germs.....171

Superheaters for marine boilers..186

Swallows as insect destroyers....47

T

Tantalum.....215

Tobessa, ruins at.....*113, 114

Telectroscope, the Seniecy.....*372

Telegraph circuit, longest.....16

Telegraphy, electric wave.....*189

Telegraphy, progress in wireless 75

Telephone cable, Pupin.....*241, 248

Telephone, wireless.....*37

Telescope, the.....191

Temples, Greek.....67

Timber, dead, in national forests.259

Timber, preservation of.....71

Timber protection.....311

Timber, steaming of.....323

Time signals, wireless.....16

Tin electrodeposition.....278

Tin, recovery of.....23

Tin roofs, paint for.....32

Tin varnish.....32

Tomatoes that imitate fruit.....*153

Tombac.....64

Torpedo, guided by electric waves.....*100

Torsionometers applied to turbines.*187

Trains, cable-assisted.....*216

Trajan's column.....31

Transformers, series, errors which may arise in.....16

Transmutation of matter.....27

Tree planting in Pennsylvania... 75

Tube lamp, Moore's.....48

Tunnel, Battery, New York.....264

Tunnel, the Karawanken.....*156

Tunnel ventilation.....21

Turbine, the marine steam.....91

Turbine, a new gas.....*237

Turbine coal consumption.....387

Turbines, loss of efficiency in... 378

Turpentine from waste wood....194

V

Vacuum produced by slaked lime.352

Valves for gas engines.....340

Vanadium, notes on.....375

Varnish for cardboard.....112

Varnish for cartonnage work... 96

Varnish for wicker work.....0

Varnish, quick-drying.....48

Venomous fishes.....*12

Ventilation, tunnel.....21

Verde antique finish.....*347

Vision.....48

W

Wages and food prices.....210

War vessels, development of armored*131, 151, 170, 178, 205 218, 238, 245, 266, 270 291, 308, 332, 341

Watch and clock notes.....240

Water in granite.....339

Water production, mineral.....182

Waterproofing, scientific.....389

Wax grafting.....16

Wax modeling.....64

Weather problems, new.....*184

Welding of metals, autogenous... 38

Welding powder, iron to steel....374

Wells that feel the sea.....147

Whale, model of.....*161, 162

Whalebone, substitute for.....74

Wheat, analysis of.....39

Wheat, the story of.....394

Wicker work, varnish for.....0

Wireless telegraph apparatus....*101

Wireless telegraphy tuning.....406

Wireless telegraphy.....86, 199

Wireless telegraphy, transatlantic.....319

Wireless telephone.....*37

Wireless telephony, novel.....150

Wireless time signals.....16

Wood, effects of moisture on....182

Wood, strength and stiffness of.. 20

X

X-rays of respiration.....*285

Z

Zoological park, Hagenbeck's.*81, 88

Zoology, progress of.....146

75
48
64
56
21
91
37
87
78
94

52
40
75
12
06
6
48
12
21
47
48

10

05
70
42
40
39
82
89
16
64
84
38
74
47
62
74
39
94
6
101
06
99

19
37
50
16
82
20

285

88
146